

WHAT IS CLAIMED IS:

1 1. A mobile computing system comprising of:
2 a communication device;
3 a personal computing system (PC) comprised of
4 a storage device capable of receiving and storing messages from the
5 communication device; and
6 a personal digital assistant system (PDA) comprised of
7 a storage device capable receiving and storing messages from the
8 communication device, whereby the storage device of the PC is capable of
9 synchronizing received messages with the storage device of the PDA.

1 2 3 2. The mobile computing system of claim 1 wherein the storage device of the PC
2 3 is a memory array comprised of a set of records, and the storage device of the PDA is a
3 4 memory array comprised of a set of records.

1 2 3 3. The mobile computing system of claim 2 wherein a direct correspondence is
2 3 established between the set of records of the PC memory array and the set of records of the
3 4 PDA memory array.

1 2 3 4. The mobile computing system of claim 2 wherein messages are synchronized
2 3 between the memory array of the PC and the memory array of the PDA.

1 2 3 5. The mobile computing system of claim 3 wherein messages are synchronized
2 3 between records of the PC memory array and records of the PDA memory array.

1 2 3 6. The mobile computing system of claim 1 wherein the storage device of the PC
2 3 is a hard disk drive.

1 7. The mobile computing system of claim 6 wherein the hard disk drive is
2 comprised of a memory array, and the PDA storage device is comprised of a memory array,
3 wherein the PC hard disk drive memory array corresponds directly to the PDA memory array.

1 8. A mobile computing system comprising of:
2 a communication device;
3 a personal computing system (PC) capable of receiving messages through the
4 communication device; and
5 a personal digital assistant system (PDA) capable of receiving messages through the
6 communication device and synchronizing the messages with the PC.

1 9. The mobile computing system of claim 8 wherein the PDA is further
2 comprised of a memory array where messages are received and entered, and the memory
3 array is synchronized to the PC.

1 10. The mobile computing system of claim 9 wherein the PC is further comprised
2 of a memory array that is synchronized to the memory array of the PDA.

1 11. The mobile computing system of claim 9 wherein the PC is further comprised
2 of a hard disk drive that is synchronized to the memory array of the PDA.

1 12. A method of clearing and archiving messages in a dual system computer
2 architecture comprised of:
3 receiving and storing messages by a first computer system to a first memory device;
4 synchronizing the messages with a second computer system, whereby the second
5 computer system archives synchronized messages to a second memory device;
6 and
7 deleting synchronized and archived messages whenever the first memory device is
8 filled.

13. The method of clearing and archiving messages in a dual system computer architecture of claim 12 further comprising:
identifying the deleted messages in the first memory devices.

14. The method of clearing and archiving messages in a dual system computer architecture of claim 12 wherein the first computer system is a personal digital assistant system (PDA) and the second computer system is a personal computer system (PC).

15. The method of clearing and archiving messages in a dual system computer architecture of claim 13 wherein the first computer system is a personal digital assistant system (PDA) and the second computer system is a personal computer system (PC).

16. A method of clearing and archiving messages in a dual system computer architecture comprised of:

- receiving and storing messages by a first computer system to a first memory device;
- synchronizing the messages with a second computer system, whereby the second computer system archives synchronized messages to a second memory device
- and
- informing a user whenever the first memory device is filled.

17. The method of clearing and archiving messages in a dual system computer architecture of claim 14 further comprised of:

deleting messages from the first memory device after the messages have been read by the user

1 18. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 16 wherein the first computer system is a personal digital assistant
3 (PDA) and the second computer system is a personal computer system (PC).

1 19. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 17 wherein the first computer system is a personal digital assistant
3 (PDA) and the second computer system is a personal computer system (PC).

1 20. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 12 further comprised of:
3 setting preferences as to received and stored messages.

1 21. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 13 further comprised of:
3 setting preferences as to received and stored messages.

1 22. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 14 further comprised of:
3 setting preferences as to received and stored messages.

1 23. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 15 further comprised of:
3 setting preferences as to received and stored messages.

1 24. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 16 further comprised of:
3 setting preferences as to received and stored messages.

1 25. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 17 further comprised of:
3 setting preferences as to received and stored messages.

1 26. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 18 further comprised of:
3 setting preferences as to received and stored messages.

1 27. The method of clearing and archiving messages in a dual system computer
2 architecture of claim 19 further comprised of:
3 setting preferences as to received and stored messages.